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## ABSTRACT

A golf ball having a covering or coating consisting in whole or in part of a suffoanted or canboxylated fluoropolymer wherein the fluoropolymer comprises I-100% of the covering or coating. The fluoropolymer may be blended with conventional golf ball cover or coating materials. A method of enhancing the cut resistance, and durability of a golf ball comprises the steps of: a) forming a golf ball cover, and b) forming a cover around said core by either compression modding preformed half-shells of cover stock material comprising of a suffoanted or carboxylated fluoropolymer about said core or by injection molding cover stock material comprising of a suffoanted or carboxylated fluoropolymer around said core. Another method of enhancing the cut resistance, articular enestiance, and therefore in great carboxylated fluoropolymer around said core. Another method of enhancing the cut resistance, articular enestiance, and therefore in great carboxylated fluoropolymer around said core comprises coating the golf ball with a suffoanted or carboxylated fluoropolymer.

23 Claims, No Drawings

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